

June 6, 1987

## PROPOSAL FOR A KFJC BENEFIT

WHO : "Bay Area Laundromats", SURF laundry detergent, and KFJC present...

WHAT : "Surfing at the Oasis... the B.A.L. Blowout" with San Jose's own, "the Shockwaves",

WHERE: at the Oasis Laundry (corner of Newhall and Winchester Blvd., San Jose)

WHEN : on Friday evening, July 17 from 7 till 11 pm.

DETAILS: A KFJC Benefit Concert and a salute to the discontinued laundromat review program, "Bay Area Laundromats". The venue is the most highly rated laundromat in the two years of B.A.L. reviews, with carpeting, a fruit and juice bar, big screen TV, and lots of other features uncommon to traditional laundromats.

Shockwaves has agreed to perform (for the cost of a six pack), and Frank Luft is looking for an opening act (possibly the Mallards). Lever Brothers (the company that makes SURF laundry detergent) has agreed to donate \$500.00 for 100 T-shirts with their logo and ours on them (I will be generating artwork for a B.A.L. logo to accompany KFJC's logo on the front of the shirt (maybe the red circle with the line through B.A.L. or has that been done already?)

selied f

Attendees will also receive a complimentary box of SURF laundry detergent and a coupon toward their next purchase. This in itself may be worth the \$2.00 admission price (free if you bring your laundry, but no free soap if you don't pay admission or make a donation).

This event could get us a lot of press; Leigh Weimers is a friend of the Oasis owner. Press releases should mention the product SURF as a sponsor, as should our SC's and fliers.

Production: Promotional SC's will be needed.

Publicity: Fliers and press releases are needed.

Promotions: I'd like to give away a few tickets on KSJS and SCU since the schools are near the laundromat. I think BASS is too much hassle for this event.

Engineering: We may want to record the performance.

Traffic :We should log spots during the first two weeks of July.

Business : We need to order 100 T-shirts as soon as the artwork is ready.

prepared by Rey Perini